From: Schlieger, Brian

To: Acting Administrator; Mccarthy, Gina; Stanislaus, Mathy; Feldt, Lisa; Breen, Barry; Stanton, Larry; Reynolds,

Thomas; Rivas-Vazquez, Victoria; Johnson, Alisha; Tulis, Dana; Irizarry, Gilberto; KeyesFleming, Gwen; Matthiessen, Craig; Jennings, Kim; Gray, David; Curry, Ron; Coleman, Sam; Edlund, Carl; Phillips, Pam; Broyles,

Ragan; McQuiddy, David

Subject: Special Situation Report: Williams Olefins Plant Explosion, Geismar, Ascension Parish, LA

Date: Thursday, June 13, 2013 8:13:36 PM

Attachments: image004.png

Williams Olefins Explosion - Compiliation v2.pdf Special Situation Report Williams Olefins Fire.docx

This message is being sent on behalf of the HQEOC watch officer email mailbox by the on duty officer in an official capacity, due to technical difficulties with the Outlook Web App, Light version.



UNCLASSIFIED//FOR OFFICIAL USE ONLY//INTERNAL DISTRIBUTION ONLY

Special Situation Report:

Williams Olefins Plant Explosion, Geismar, Ascension Parish, LA

US Environmental Protection Agency

Report as of 2000 hours, 6/13/13

Situation Overview:

- Unconfirmed initial reports indicate that an explosion occurred at approximately 0830
 hrs at the Williams Olefins chemical plant in Geismar, LA, which may have been
 caused by an explosion in a boiler room.
- Reportedly, the explosion caused fires and additional explosions at the facility.
- According to the RMP report, the chemicals of concern with reportable quantities stored at the facility include: chlorine (12,000 lbs); 1,3- butadiene (2,400,000 lbs); ethane (80,000 lbs); propane (200,000 lbs); propylene (750,000 lbs); ethylene (130,000 lbs); however, there is no confirmation of chemicals actually involved in the fire at this time.
- Reports indicate that over 300 workers were evacuated from the site, at least 49 people
 were evacuated by ambulance, there is 1 confirmed fatality and 1 person missing
 (presumed dead).

- The two-mile precautionary shelter-in-place order originally issued to local residents has been reduced.
- Most of the fire has been extinguished; there is only fire associated with flaring.

State, Local and other Federal Agency Actions:

- Local fire and hazmat teams, Louisiana State Police, and the Louisiana Department of Environmental Quality (LDEQ) are on-scene.
- LDEQ air monitoring results along Hwy 30 between Hwy 3115 and Hwy 73 indicate no levels of contaminants above background concentrations (this is the prevalent direction of the plume).
- The USCG deployed a federal OSC Representative from Sector New Orleans Marine Safety Unit.
- The NOC continues to reach out to USCG, TSA, FEMA, NICC, EPA and Louisiana Fusion Center. An Interagency Modeling and Atmospheric Assessment Center plume model was produced.

EPA Actions:

- The R6 REOC is in contact with LDEQ will continue to coordinate with them.
- R6 START contractors and an R6 OSC are on-scene scene and will conduct air monitoring throughout the night.
- LDEQ requested EPA assistance for air monitoring during the afterhours period.
- In addition, R6 is reviewing the Facility RMP report and conducting a more extensive review of facility's compliance history. (See attachment)

Media Interest: High

The HQ EOC will continue to coordinate with the R6 REOC and provide additional updates as appropriate.



Sent by,

Brian Schlieger
Watch Officer
U.S. Environmental Protection Agency
Headquarters Emergency Operations Center
1200 Pennsylvania Ave
Washington, DC 20004
202-564-3850 202-564-8729 (fax)